INDEX TO VOLUME V

1944-45

A	F
Acreage and price	Fat fundamentals and the future No.4, p. 20 Feeding, soybeans in ChinaNo. 1, p. 10 Feed situation, No. 2, p. 9; nation faces shortageNo. 10, p. 22 Fertilizing soys in N. CarNo. 3, p. 11 Field-damaged soybeansNo. 12, p. 15 Field varieties found edibleNo. 5, p. 25 Food, uses for soybeans, No. 2, p. 10; new wonder
Birth and development of a new industry	No. 2, p. 7; No. 5, p. 20; of soybeans and margarine, No. 11, p. 35; of vegetable varieties
Burlison, W. L., tribute toNo. 4, p. 14	
	G
California, growing soybeans in No.10, p. 12 Canada, soybean growing inNo. 8, p. 8	Government and the growerNo. 2, p. 6 Growing, soybeans in Galifornia, No. 10, p. 12; and harvesting soybeans.No. 11, p. 22
Chemistry of the versatile soyNo. 8, p. 7 China, soybeans feed starving millions, No.	· ·
1, p. 10; lamp of No. 4, p. 9; Cinderella	Hawaii, soys in
Clover failure, do soybeans contribute to	Harvesting, 21 years of soybeansNo. 9, p.11 and growing soybeansNo. 11, p. 22
Combine adjusting	•
Cooperative soybean processing mills No. 4, p. 12 Cotton country, soys inNo. 11, p. 24	No. 4, p. 11; development of soybeans in No. 3, p. 13; diseases observed in,
Cottonseed	Indiana, soybean developments.No. 11, p. 21 Inoculants, tests on, No. 4, p. 13; some recent work on
D	L
Dairy cattle, soybeandroductsNo. 12, p. 12 Debittering soybeans	Level farming, yield increased.No.11, p. 33
Defoliating soybeans	Lime, phosphorus, potash, soybeans need
Delsoy topping, all-vegetable cream	Lincoln soybean, off-colored seeds inNo. 11, p. 50
Development of soybeans in IllNo. 3, p. 13 Disease, appropriation asked, No. 1, p. 13;	Livestock rations, soybeans and hay in
observed in IllinoisNo. 5, p. 24	Logging camps, soy flour inNo. 3, p. 23
Dog likes his soy	Louisiana varieties
74	M
Edible and industrial uses of soybean oil	Margarine, and future of soybeans, No. 11, p. 35; survey shows more used.No.5, p. 21
Edible soybeans, No. 6, p. 16; field varieties in Minn. and N. Dak. found	Mississippi, when to plant inNo. 5, p. 19
Enemies, soybeans in land of No. 3, p. 6	
Expand world trade, Lund saysNo. 3, p. 19	

Nabraska, holds 1945 contestNo. 8, p. 19 report of contestNo. 5, p. 11 NorelacNo. 12, p. 8 North Carolina, fertilizing soys.No.3, p. 11 Nutritional appeal won't sell soybeans No. 7, p. 21 O ObservationsNo. 3, p. 2h Ohio, soybeans in, No. 11, p. 25; boost yieldsNo. 5, p. 15 Orient, soys inNo. 6, p. 10 P Pillsbury elevator builtNo. 9, p. 10 Pioneer processorNo. 7, p. 15 Pioneers of soybean industryNo. 1, p. 9 Postwar world, soybeans in, No. 11, p. 7; NoNo. 11, p. 7; NoNo. 11, p. 19 Poultry feeding, soybean mealNo. 10, p. 15 Price and acreageNo. 11, p. 57 Processing, Cooperative Soybean Mills, No. 4 p. 12; plants, No. 10, p. 8; processing soybeansNo. 1, p. 6 Processors idea of a good variety.No.5, p.13 Production, soybean not allowed to slipNo. 4, p. 8 Protein, future need for, No. 11, p. 54;	Soybeans, 21 years of harvesting, No. 9, p. 11; industry, No. 4, p. 6; production not allowed to slip, No. 4, p. 8; soil conservation in, No. 11, p. 28; quit starving research, No. 12, p. 7; and butterfat, No. 1, p. 16; and hay in livestock rations, No. 3, p. 9; edible, No. 6, p. 16; food uses for, No. 2, p. 10; for silage, Nol 10, p. 16; in 1945, No. 6, p. 7; in rotation, No. 11, p. 30; in the land of our enemies, No. 3, p. 6; in the postward world, No. 11, p. 7; No. 11, p. 19; save field-damaged, No. 12, p. 15; storage studies, 1944-45, No. 11, p. 48; to the rescue, No. 10, p. 11; streamlining age-old, No. 4, p. 10; yield contests are announced, No. 7, p. 14; China's cinderella, No. 11, p. 36; is valuable food ingredient, No. 7, p. 16; in the Orient, No. 6, p. 10; valuable in summer pastures
Protein, future need for, No. 11, p. 54;	Trade more with Europe No. 7, p. 14
hunger must be met	Trade more with EuropeNo. 7, p. 14
R.	V
Rabbit feeding, soybean oil meal in	Van Wert soybean roundup meetings
Recipes, soybean, No. 1, p. 12; No. 3, p. 22 Research, developments in soybeans, No. 11, p. 43; projects on soy flour, No. 11, p. 38, quit starving researchNo. 12, p. 7 Rotation, soybeans inNo. 11, p. 30 Rock phosphateNo. 6, p. 12	Varieties, for Iowa, No. 3, p. 17; recommended for Midwest, No. 9, p. 22; used and average yield, No. 4, p. 16; future of vegetable, No. 11, p. 34; processor's idea of a good, No. 5,p. 13; Louisiana, No. 7, p. 22; field farieties found edible, No. 5, p. 25; Wyoming needs new
S	lio. 7, p. 23
Seeds, off-colored in Lincoln.variety	Virginia, soybeans new importance in
Silage, soybeans for	Y Yield contests, Iowa winners, No. 5, p. 12; Illinois winner, No. 4, p. 11; announced, No. 7, p. 14; 1944 report from Missouri,
Soya butter, ASA supports bill.No. 8, p. 15 Soya foods, future ofNo. 12, p. 10 "Soybean" Briggs known in WisNo. 9, p. 7 Soybean oil, edible and industrial uses of No. 8, p. 10; is pinch-hitting, No. 2, p. 8 lamp of China burnedNo. 4, p. 9 Soybean oil meal, in poultry feeding, No. 10 p. 15; in rabbit feeding, No. 12, p. 11; repaint America withNo. 3, p. 8	No. 6, p. 14; Nebraska holds 1945, No. 8 p. 19; report from NebraskaNo. 5, p. 11

INDEX OF CONTRIBUTORS

Vol. 5, 1944-45

Ma 5 n 26	T
Asmodt, Phyllis	Iftner, G. H
Alderks, 0. H	it sher, or institute the transfer of the
Arnold, JuleanNo. 11, p. 36	J
D D	Johnson, E. F. (Soybean) No. 11, p. 19
Banker C H No 2 n 7	Johnson, J. E., No. 3, p. 24; No. 6, p. 20
Banks, G. H	Jordan, G. L
Barnes, Earl E	on again, or an
Bauer, F. C	X X
Bayles, Dorothy P	Kessler, Dr. John J., No 4, . pg. No. 3, p. 8
Beard, David F	Kishlar, Lamar
Beeson, K. E	Klemme, Arnold W
Bender, C. B	
Berger, Walter C	L .
Biddle, Chester B	Lang, A. L
Brown, AlbertaNo. 11, p. 35	Lee, Hsiang Kai
Bunnell, D. J	Lund, Charles E
Burlison, W. L	
	M
C	Madson, B. A
Calland, J. W	Maltas, K. J
Carroll, W. E	McVickar, M. H
Carr, R. B	Morse, W. J., No. 3, p. 6; No. 6, p. 10;
Carter, Deane G	
Colwell, W. E	
Corman, L. B	N
Gowan, J. C., No. 11, p. 43No. 12, p. 8	Nevens, W. B
D	P
Dies, Edward J	Park, J. B
Dimmock, F	Park, J. B
Dimmock, F	Payne, Donald S
Dimmock, F	
Dimmock, F	Payne, Donald S
Dimmock, F	Payne, Donald S
Dimmock, F	Reed, Lyman